MAY 2 5 2005

## COMPLETE LISTING OF ALL OF THE CLAIMS:

This listing of claims indicate all of the pending claims in the application, in response to the Notice of Non-Compliant Amendment mailed May 13, 2005.

## Listing of Claims:

Claims 1-68 (previously cancelled)

Claim 69 (currently amended): A method of providing functionality in a variable-function device, the method comprising:

detecting for an event, wherein the detecting is performed by a computer and wherein the event comprises a notification that can be detected by the computer;

in response to the detecting of the event, determining if event-related content, which is related to the event, should be generated via a variable function device;

in response to the event in response to the determining step, if the event-related content should be generated by the variable function device, then generating an the event-related content via an output stage of the variable-function device, wherein the event-related content from the output stage of the variable-function device comprises an image, a notification, an audio sound, or another output; and

<u>in response to the event in response to the</u>

<u>determining step</u>, if the event-related content is not
generated via the variable-function device, then generating

the event-related content via an output stage of the computer, wherein the output stage of the computer includes a screen of the computer, and wherein the event-related content from the output stage of the computer comprises an image, a notification, an audio sound, or another output.

Claim 70 (previously withdrawn): The method of claim 69 wherein the detected event is compared with a predetermined set of events.

Claim 71 (previously presented): The method of claim 69, wherein the notification comprises one of: an electronic mail, an instant message, a low-battery power alert, and another event.

Claim 72 (currently amended): The method of claim 69, wherein the event-related content comprises at least one of: an image, a notification, an audio sound, and another output for notifying a user.

Claim 73 (previously withdrawn): The method of claim 69, wherein the event-related content is generated via an output stage of the variable-function device.

Claim 74 (previously withdrawn): The method of claim 69, wherein the event-related content is generated via an output stage of the computer.

Claim 75 (previously withdrawn): The method of claim 74, wherein the output stage comprises a screen of the computer.

Claim 76 (previously withdrawn): An apparatus for providing functionality in a variable-function device, the apparatus comprising:

a computer configured to detect for an event, wherein the event comprises a notification that can be detected by the computer; and

a variable-function device coupled to the computer and configured to generate an event-related content in response to the event;

wherein in response to the event, if the variablefunction device does not generate the event-related content, then the computer generates the event-related content.

Claim 77 (previously withdrawn): The apparatus of claim 76, wherein the notification comprises one of: an electronic mail, an instant message, a low-battery power alert, or another type of event.

Claim 78 (previously withdrawn): The apparatus of claim 76, wherein the event-related content comprises at least one of: an image, a notification, an audio sound, or another output type.

Claim 79 (previously withdrawn): The apparatus of claim 76, wherein the event-related content is generated via an output stage of the variable-function device.

Claim 80 (previously withdrawn): The apparatus of claim 76, wherein the event-related content is generated via an output stage of the computer.

Claim 81 (previously withdrawn): The apparatus of claim 80, wherein the output stage comprises a screen of the computer.

Claim 82 (previously withdrawn): An apparatus for providing functionality in a variable-function device, the apparatus comprising:

means for detecting for an event, wherein the event comprises a notification that can be detected by the detecting means in a computer;

coupled to the detecting means, means for generating an event-related content via a variable-function device, in response to the event; and

means for generating the event-related content via the computer in response to the event, if the means for generating the event-related content via the variable-function device does not generate the event-related content.